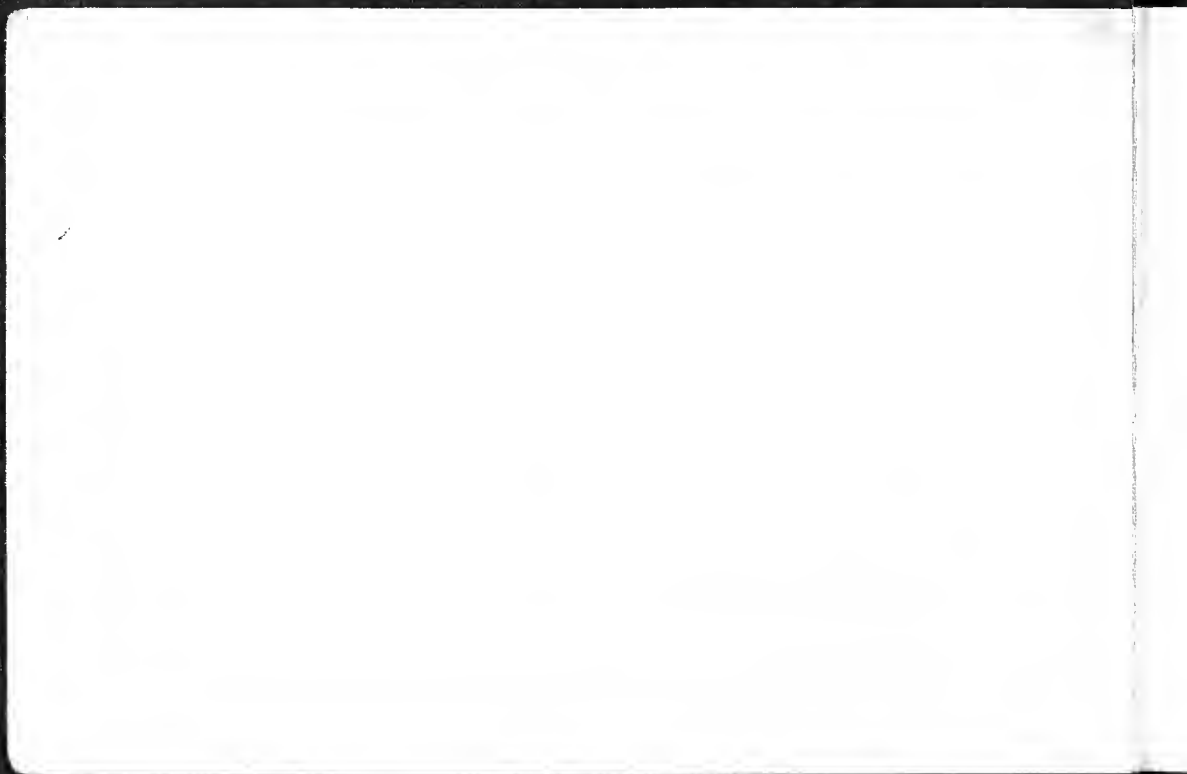


L. Cuba de Campos
Colección de Planos
Fisico

Libro



Field No. F-2632 Latin name _____

Local name _____ P. I. No. _____

Locality data _____

5 Km. al noroeste de Puente San Miguel
Coahuila Mexico - Cordoba - Entre Orizaba y Fortín

Plant description _____

esta muestra de herbario

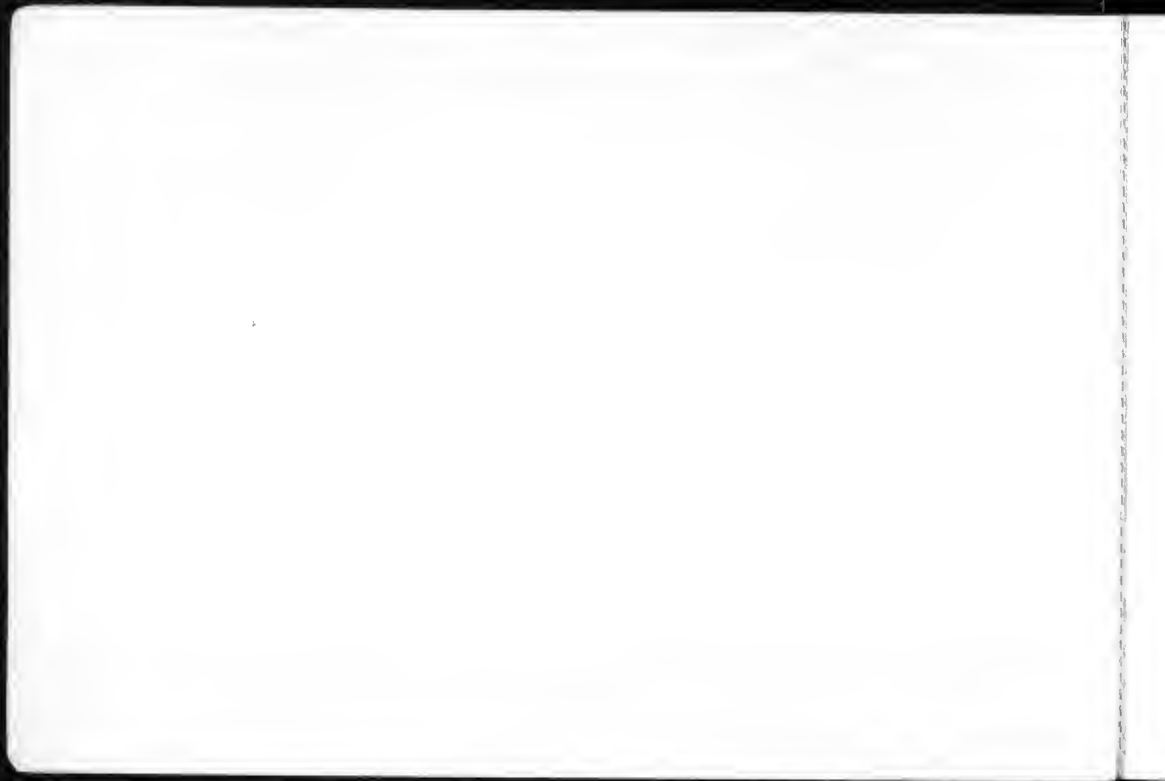
Special notes _____ 9000 S.N.M. Wild?

_____ Cult?

Collector F. Martinez Date Mayo - 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. T-2633 Latin name _____

Local name _____ P. I. No. _____

Locality data 5 km al noroeste de Fuente San

Miguel Carretina - Carretina Mexico -

Cordoba, entre Orizaba y Fortín, Vt.

Plant description _____ Good seed.

Tacta muestra

Special notes _____ Wild?

_____ Cult?

Collector To Morfey M Date May 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

v

Field No. *F-263d* Latin name *Cassia*

Local name *Guajil* P. I. No.

Locality data

*Barranca de Mitlae, Al Norte de Tuxtla
5 Km aguas arriba del Puente del F.C. 850m*

Plant description *Arbol 4-6 m. de alto*

Special notes ~~*Fernandez*~~ (H) Wild?

Cult?

Collector *F. Martinez M.* Date *May 1957*

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 7-2635 Latin name Vetiv trillifolia

Local name Sigüeo de parra P.I. No. _____

Locality data Barraqueta de Mitlas al Norte
de Fortín - 5 Km. aguas arriba del
puente de Ferrocaril 250 m. S.M.M.

Plant description Sigüeo.

Special notes _____ Wild?

Proporción agua poca _____ Cult?
bebido en el bosque alto

Collector F. Martínez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F- 2636 Latin name Rhus

Local name _____ P. I. No. _____

Locality data Barranca de Metlac, al Norte
de Fortín - 5 Km. aguas arriba del Puente de
Fernandópolis 850 m. S.M.M.

Plant description Vegetal rastrero, leguminoso

Special notes _____ Wild?

_____ Cult? _____

Fam. Anacardiaceae

Collector F. Martínez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. F-2637 Latin name Erigeron

Local name _____ P. I. No. _____

Locality data Baranca de Metlae al norte de
Fortín - 5 Km. aguas arriba del Puente del
Ferrocarril - 850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Fam. Compositae

Collector F. Martinez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for the company's financial health and for providing reliable information to stakeholders.

2. The second part of the document outlines the specific procedures for recording transactions. It details the steps from initial identification of a transaction to the final entry in the accounting system, ensuring that all necessary details are captured and verified.

3. The third part of the document addresses the role of the accounting department in monitoring and controlling the company's financial resources. It discusses how accurate records enable the department to identify trends, detect potential issues, and provide valuable insights to management.

4. The fourth part of the document highlights the importance of regular audits and reconciliations. It explains how these processes help to ensure the accuracy and integrity of the financial records, and to identify any discrepancies or errors that may have occurred.

5. The final part of the document concludes by reiterating the overall goal of maintaining accurate and reliable financial records. It stresses that this is a continuous process that requires the attention and cooperation of all employees involved in the company's financial operations.

Field No. F-2638 Latin name Lopezia

Local name _____ P. I. No. _____

Locality data Sierrita de Metlac - al norte de
Fortín, Ver. - 5 Km. aguas arriba del Puente
del Ferrocarril - 850 m. S.M.M.

Plant description _____

Special notes _____ Wild?

Cult?

Fam. Onagracea

Collector F. Martínez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2139 Latin name Melampodium

Local name _____ P. I. No. _____

Locality data Barranca de Metlac - al norte de
Fortín, Ver. - 5 Km. aguas arriba del Puente
del Ferrocarril. 850 m. S.M.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Compositae
Collector F. Martínez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2640 Latin name _____

Local name _____ P. I. No. _____

Locality data Baranca de Melac - al norte de Fortuna,
Ver. - 5 km. aguas arriba del Puente del
Ferrocarril 850 m. SNM

Plant description _____

Special notes ~~_____~~ Wild?

Cult?

Collector F. Martinez M. Date Mayo - 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2641 Latin name Selaginella

Local name _____ P. I. No. _____

Locality data Barro Colorado de Metluc, al norte de
Fortín, Ser. - 5 km. aguas arriba del Puente
del Ferrocarril 850 m. - S.M.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez M. Date Mayo - 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 2642 Latin name Composita garroña

Local name _____ P. I. No. _____

Locality data Baranca de Metluc - al norte de
Fortín - 5 Km. aguas arriba del Puente del
Ferrocarril - 850 m. S.M.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Fam. Compositaceae

Collector F. Martínez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-7663 Latin name Senecio grandifolius

Local name _____ P. I. No. _____

Locality data Parman de Millie - al norte de
Fortin, Ver. - 5 Km. aguas arriba del puente del
Ferrocarril - 880 m. S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Fam. Compositae

Collector F. Martinez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2644 Latin name Anthurium acaulis

Local name Muzorea colorada P. I. No. _____

Locality data Zorrana de Mellac - al norte de
Fortín, Ver. - 5 Km aguas arriba del Puente
de Ferrocarril - 850 m. S.N.M.

Plant description Hierba hasta 1 m. de altura
La inflorescencia terminal
tiene un color rojo como la
duraz

Special notes 0 Wild?

Cult?

Fam. Araceae

Collector F. Martínez M. Date Mayo - 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author outlines the various methods used to collect and analyze the data. This includes both primary and secondary data collection techniques. The primary data was gathered through direct observation and interviews with key personnel. Secondary data was obtained from internal company reports and industry publications.

The analysis of the data revealed several key trends and insights. One major finding was the significant impact of market fluctuations on the company's performance. Another key insight was the importance of maintaining strong relationships with suppliers and customers.

Based on these findings, the author recommends several strategies to improve the company's performance. These include diversifying the product line, expanding into new markets, and investing in research and development. The author also suggests implementing a more robust financial control system to ensure accurate record-keeping.

In conclusion, the document highlights the critical role of accurate record-keeping in business operations. It provides a comprehensive overview of the data collection and analysis process, and offers practical recommendations for improving the company's performance.

Field No. F-2665 Latin name Myriocarpa caudata

Local name _____ P. I. No. _____

Locality data Baranca de Metlae al norte de
Fortín, Ver. - 5 Km. aguas arriba del Puente
del Ferrocarril - 850 m S.N.M.

Plant description _____

Special notes ~~For analysis~~ ~~###~~ ~~###~~ Wild?

Cult?

Unlabeled
Collector To Martinez M. Date May 6 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2646 Latin name Citrus aurantium

Local name Naranja de juyo - Naranja dulce P. I. No. _____

Locality data Zapotitlan de Melchor - al norte de Fortin, Ver. - 5 Km. aguas arriba del Puente del Ferrocarril
850 m. s. N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez M. Date Mayo - 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2647 Latin name Smilax dringueusis

Local name _____ P. I. No. _____

Locality data Llanos de Mellac - al norte de Fortín, Vt. -
5 Km. aguas arriba del fuente del Ferrocarril -
850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Liliaceae

Collector T. Martinez Mo. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2618 Latin name Euphorbia dentata

Local name _____ P. I. No. _____

Locality data Barranca de Metlac - al norte de Fortín,
Ver. - 5 Km. aguas arriba del Puente del Ferrocarril
850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 7-2649 Latin name Quamoclit coccinea

Local name _____ P. I. No. _____

Locality data Talamanca de Méndez al norte de Fortín
Ver - 5 Km. aguas arriba del Puente del Ferro-
carril 850 m. S.M.M.

Plant description _____

Special notes _____ ~~_____~~ Wild?

_____ Cult?

Fam. Corvobiaceae

Collector F. Martínez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F 2610 Latin name Sipanea rivasaguensis

Local name Limoncillo P. I. No. _____

Locality data Barranca de METLAC, al norte ju-
de Fortin - 5 Km. aguas arriba del punto
del F.C. 850 m. S. N. M.

Plant description Arbusto hasta 1 m. de alt.
hs. frutos de color rojo cuando son
secos

Special notes ~~_____~~ Wild?

Cult?
Moraceae? Fam. Moraceae

Collector F. Martinez No. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2657 Latin name _____

Local name _____ P. I. No. _____

Locality data Zaragoza de METLAC al norte de Fortín, Ver
5 Km. aguas arriba del Puente del Ferrocarril -
850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

Phytolaccaceae _____ Cult? _____

Collector F. Martínez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. ⁵ F-2682 Latin name _____

Local name _____ P. I. No. _____

Locality data *Barranca de METLAC - al norte de Fortias, Ver.*
5 Km. aguas arriba del Puente del Ferrocarril
850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector *F. Martinez M.* Date *Mayo 1957*

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

The following table shows the results of the experiment conducted on the 15th of June 1954. The data was collected from the field observations and laboratory tests. The results are summarized in the table below.

Time (min)	Temperature (°C)	Humidity (%)	Wind Speed (m/s)
0	25.0	65.0	1.5
5	25.5	66.0	1.6
10	26.0	67.0	1.7
15	26.5	68.0	1.8
20	27.0	69.0	1.9
25	27.5	70.0	2.0
30	28.0	71.0	2.1
35	28.5	72.0	2.2
40	29.0	73.0	2.3
45	29.5	74.0	2.4
50	30.0	75.0	2.5
55	30.5	76.0	2.6
60	31.0	77.0	2.7
65	31.5	78.0	2.8
70	32.0	79.0	2.9
75	32.5	80.0	3.0
80	33.0	81.0	3.1
85	33.5	82.0	3.2
90	34.0	83.0	3.3
95	34.5	84.0	3.4
100	35.0	85.0	3.5

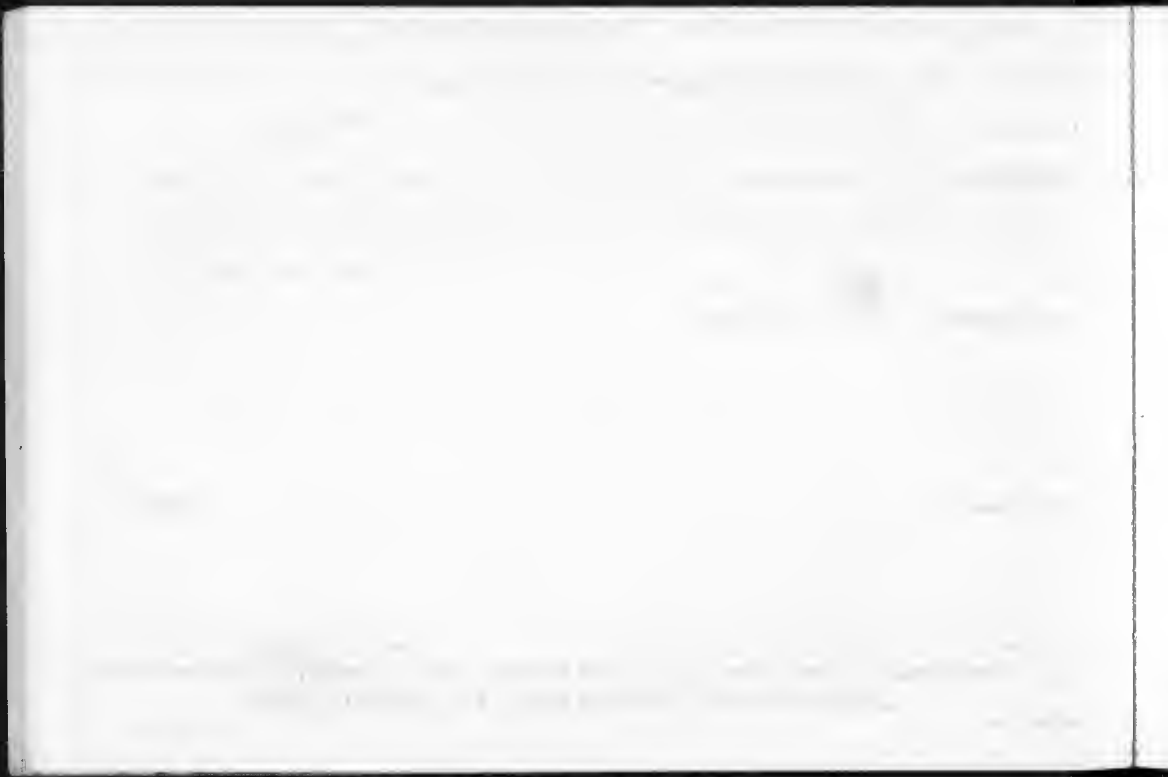
The data indicates a steady increase in temperature and humidity over the 100-minute period, with a corresponding increase in wind speed. The temperature rose from 25.0°C to 35.0°C, humidity from 65.0% to 85.0%, and wind speed from 1.5 m/s to 3.5 m/s.

Field No. F-2653 Latin name Euphorbia
triacanal
Tragua
Local name Chichicastle P. I. No. _____
Locality data Barraanca de Metlae, al norte de Fortin, Ver.
5 Km aguas arriba del Puente del Ferrocarril
850 m. S.M.M.
Plant description hierba

Special notes _____ Wild?
_____ Cult? _____

Collector Fo Martinez M. Date Mayo 1957
PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2652 Latin name Hydrophilloaceae
Miguelia caracasana

Local name Suelda con suelta P. I. No. _____

Locality data Zarranca de Metlac al norte de Fortín,
Ver. - 5 km. aguas arriba del Puente del Ferrocarril
250 m. S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez No Date May 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2657 Latin name Sambucus mexicana

Local name Sambo P. I. No. _____

Locality data Saramuca de METLAC al norte de Fortín

Ver. - 5 Km. aguas arriba del Puente del Ferrocarril
850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Caprifoliaceae

Collector F. Martínez, Mo Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2656 Latin name _____

Local name TILAPO P. I. No. _____

Locality data Sarranea de Metlac al norte de Fortín
Ver. - 5 Km. aguas arriba del Puente del
Ferrocarril. - 850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

Cult?

Fam. Sapotaceae

Collector F. Martinez M. Date May 6 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2657 Latin name Cactaceae
Rhipsalis coccinea

Local name NIGUA P. I. No. _____

Locality data Barranca de Metlac, al norte de Fortín, Ver.
5 Km. aguas arriba del Puente del Ferrocarril
850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez Ma Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2658 Latin name _____

Local name _____ P. I. No. _____

Locality data Barroanca de Metlax - al norte de Fortín, Ver.
5 km. aguas arriba del Puente del Ferrocarril
850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martínez Mo Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2619 Latin name Euphorbiaceae
Protrea draco

Local name _____ P. I. No. _____

Locality data Saramea de Metlae al norte de Fortín Ver
5 Km. aguas arriba de la Fuente del Ferrocarril
850 m. S.N.M.

Plant description _____

Fam. Euphorbiaceae

Special notes ~~Protrea draco~~ ~~Protrea draco~~ ~~Protrea draco~~ Wild?
La especie puede ser Protrea calapensis Cult?

Collector T. Martinez Me Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2660 Latin name *Arum acanthosorum*

Local name _____ P. I. No. _____

Locality data Barranca de Metlac al norte de Fortín
Ver. - 5 Km. aguas arriba del Puente del Ferrocarril -
850 m. - S.N.M.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martínez No Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1918

1918

1918

1918

1918

1918

1918

1918

Field No. F-2661 Latin name Ficus

Local name _____ P. I. No. _____

Locality data Zananea de Metlae, al norte de Fortín
Ver.- 5 Km. aguas arriba del Puente del Ferrocarril
850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

Cult?

Moraceae

Collector F. Martínez No Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F 2662 Latin name Mutzelia

Local name _____ P. I. No. _____

Locality data Sarranca de Uetlac al norte de Fortín Ver.
5 Km. aguas arriba del Puente del Ferrocarril
850 m. S.N.M.

Plant description _____

Special notes _____ Wild?

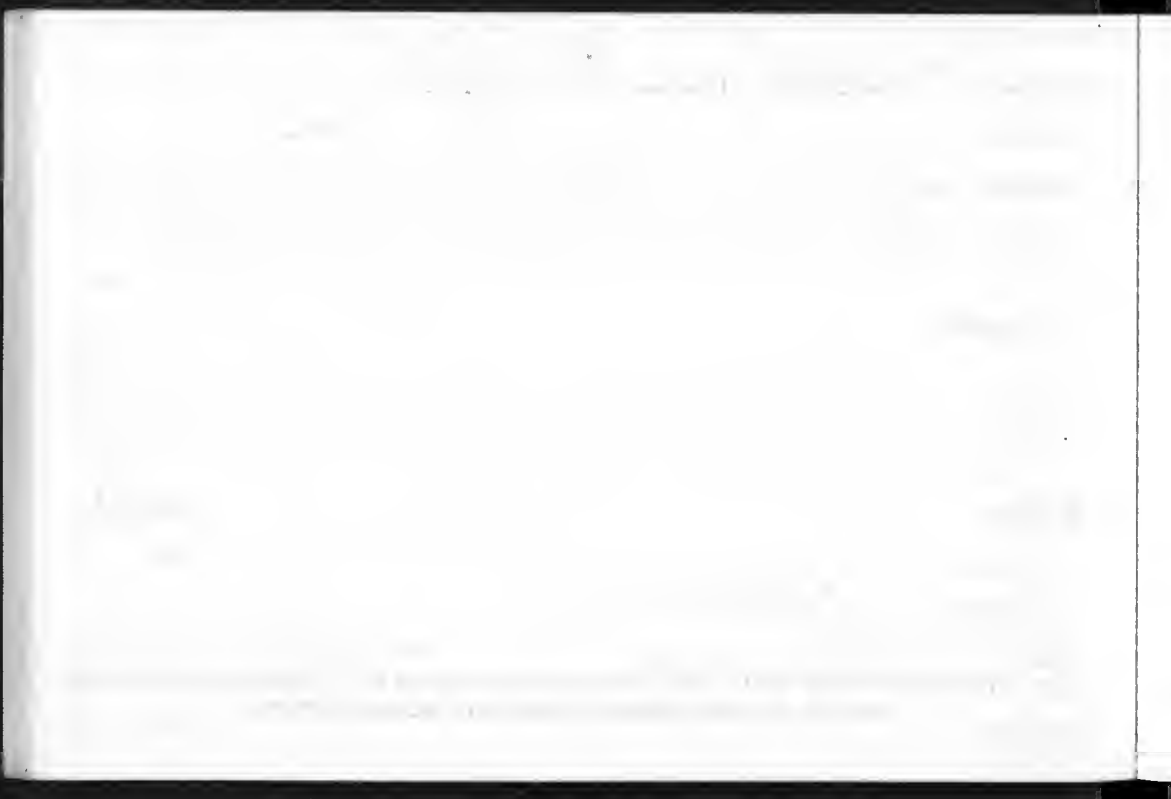
_____ Cult?

Fam. Loasaceae

Collector F. Martínez No. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2662³ Latin name _____

Local name _____ P. I. No. _____

Locality data Barranca de Metlac al norte de Fortín, Ver.
5 km. aguas arriba del Puente del Ferrocarril
850 m. - S.N.M.

Plant description _____

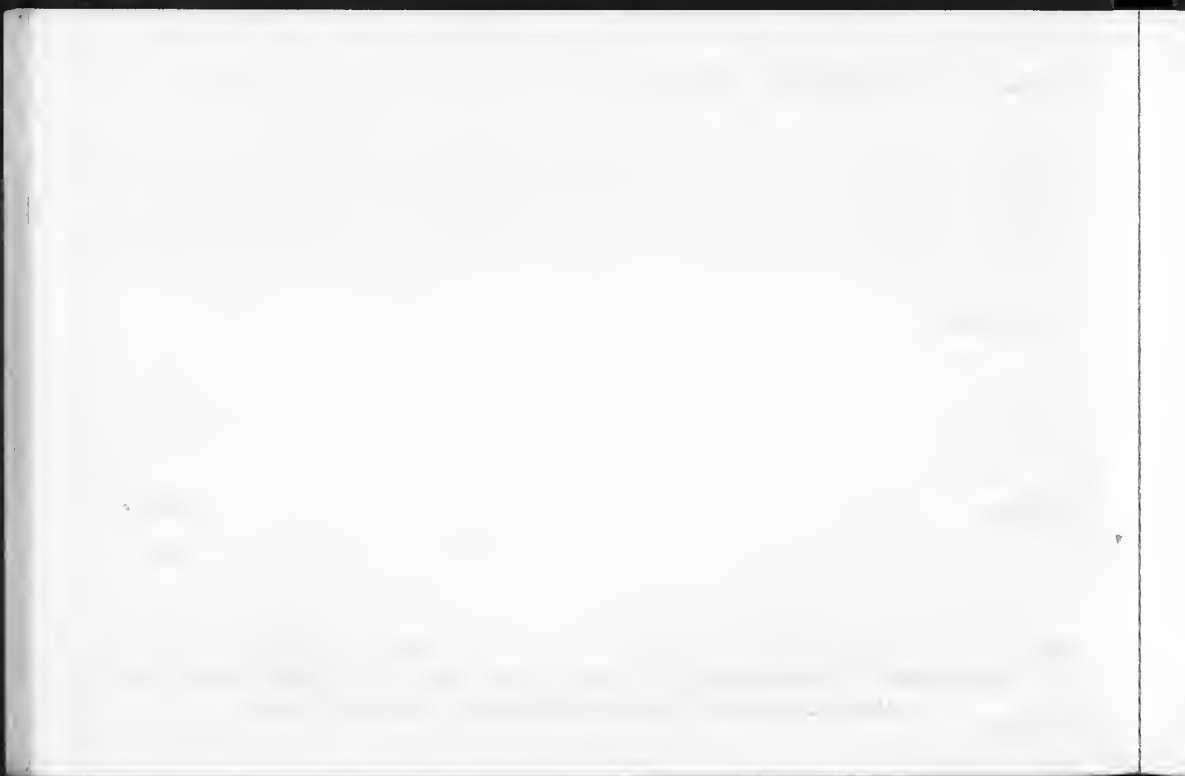
Special notes _____ Wild?

_____ Cult?

Collector F. Martínez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2664 Latin name _____

Local name _____ P. I. No. _____

Locality data Barranca de Metlax - al norte de
Fortín Ver. - 5 Km. aguas arriba del puente
del Ferrocarril - 850 m. - 5 P.M.

Plant description _____

Special notes _____ Wild?

_____ Cult? _____

Collector F. Martínez Mo Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2665 Latin name *Ceanothaceae*
Jacobina spicigera

Local name Hierba azul P. I. No. 1

Locality data "El Sumidero"

Km. 300 ~~Carretera~~ F. C. Mex. Des. Entre Orizaba y
Perote

Plant description limited

Special notes Crece en las laderas Wild?

Se dice que por el agua de Cult?

este azul, cuando se hiere

Collector F. Martinez, M. Date May 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

The first part of the document discusses the importance of maintaining accurate records. It is essential for all departments to ensure that data is entered correctly and updated regularly. This will help in identifying trends and making informed decisions.

In the second section, we explore the various methods used for data collection. These include surveys, interviews, and focus groups. Each method has its own strengths and weaknesses, and it is important to choose the most appropriate one for the specific research objectives.

The third section focuses on the analysis of the collected data. This involves using statistical tools to identify patterns and correlations. It is crucial to interpret the results carefully and avoid drawing conclusions based on incomplete information.

Finally, the document concludes with a summary of the findings and recommendations. It emphasizes the need for continuous monitoring and evaluation to ensure that the data remains relevant and useful over time.

Field No. F-266 Latin name Leguminosae
Fingia

Local name Jiricuil P. I. No. _____

Locality data Alrededores de Sumidero Mo.
al oeste llegando hasta el Rio Sump que
es afluente del Metlac

Plant description _____

Special notes _____ Wild? _____

Sp. Jiricuil? _____ Cult?

Collector F. Martínez Mo. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2667 Latin name Erythronia

Local name Colonia P. I. No. _____

Locality data alrededores de Sumidero, Chi. Oeste

desde el río hasta el fin. Surco que es afluent. del Río de
San Juan a la vía

Plant description _____

Special notes ~~_____~~ ~~_____~~ ~~_____~~ Wild?

Cult?

Collector Fo. Martínez No Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2668 Latin name Micotiana tabacum

Local name Tabaco P. I. No. _____

Locality data Alrededores de Sumidero vto.
Abaste el ganado hasta el Rio Songo que es
afluente del Mtlae

Plant description Arbusto, cultivado

Special notes ~~Planta de~~ ~~...~~ ~~...~~ Wild?

Cult?

Collector F. Martinez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. *F-2669* Latin name _____

Local name *Moracillo blanco* P. I. No. _____

Locality data *Alrededor de Sumidoro, Ver. - al oeste de la guardia,
Puerta el Rio Sonzo que es afluente del Metlac*

Plant description *Tree*

Special notes _____ Wild?

_____ Cult?

Collector *F. Martinez Mo* Date *Mayo 1957*

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

...

...

...

...

...

...

...

...

...

...

...

...

...

...

Field No. F-2670 Latin name Bossonia frutescens
Local name Tordo lobo P. I. No. _____
Locality data Alrededor de Sumidero, Ver. al oeste llegando
hasta el Rio Sonzo que es afluente del
Actlac

Plant description _____

Special notes ~~_____~~ ~~_____~~ ~~_____~~ Wild?

Cult? _____

Collector F. Martinez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2671 Latin name _____

Local name Zapote P. I. No. _____

Locality data Alrededores de Sumidero, Ver. al oeste
llegando hasta el río Sonzo que es afluente del
Motlán

Plant description _____

Special notes Zapote (nombre particular de un árbol) Wild?
Cult?

Collector F. Martínez No. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1

2

3

4

5

6

7

8

9

10

11

Field No. F-2672 Latin name _____

Local name _____ P. I. No. _____

Locality data alrededores del Sumidero, Ver. al oeste
llegando hasta el río Sonzo que es afluente del
México.

Plant description _____

Special notes _____ Wild?

_____ Cult? _____

Collector F. Martínez M. Date Mayo 1957.

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2673 Latin name _____

Local name Hierba del golpe P. I. No. _____

Locality data Alrededores de Sumidero, Ver. al

oeste llegando hasta el rio Sonzo que es
afluente del Metlac.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez M. Date May 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. F-2674 Latin name Raniflor
Local name Hierba de la orilla P. I. No. _____
Locality data Alrededores de Sumidero, ver. al este del lago
hasta el río Sanjo que es afluente del Metlac

Plant description vyugo
ca

Special notes cerca a la orilla de la Wild?
verdad e muy rara aquí Cult?

Collector Fa Martínez M. Date Maye 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO
LIBRARY

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

Field No. F- 7675 Latin name Euphorbia hypenicoefolia

Local name _____ P. I. No. _____

Locality data alrededores de Sumucbar, Ver., al oeste
llegando hasta el río Soyoza que es afluente del
Metlac.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martínez M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Field No. F- 2676 Latin name *Dioscorea mexicana*

Local name _____ P. I. No. _____

Locality data Alrededores de Sumidoro, Ver. - a parte Nlegun-
do hasta el Rio Sonzo, que es afluente del Metlac.

Plant description Vegetal, cañes de hojas en espí-
torde por longitudinal, con espigas

Special notes _____ Wild?

_____ Cult?

Collector F. Martínez G. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. Eg. 2677 Latin name Balanites

Local name Pata de onza P. I. No. _____

Locality data Alrededores de Sumadero Ver. - al oeste
llegando hasta el río Sonzo que es afluente
del Yelba.

Plant description arbolito

Special notes Se dice que es medicinal Wild?

Cult?

Collector F. Martínez Mo Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2677 Latin name _____

Local name _____ P. I. No. _____

Locality data Alrededores de Sumidero, Ver. - al oeste
llegando hasta el río Sanzo que es afluente
del Utlaco

Plant description _____

Special notes _____ Wild?

Cult?

Collector F. Martínez M. Date Mayo-57

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

241

1880

1881

1882

1883

THE UNIVERSITY OF CHICAGO PRESS
CHICAGO, ILL. U.S.A.

Field No. F-2679 Latin name Mangifera indica

Local name Mummy P. I. No. _____

Locality data Arredondo del Sumidero, Ver. - al
este llegando hasta el rio Sonzo que
es afluente del Metlac.

Plant description Tree

Special notes _____ Wild? _____

_____ Cult?

Collector Fo Martinez, Mo Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2680 Latin name Mangifera Indica

Local name Mangy P. I. No. _____

Locality data Al. refugio de Surocciduo, C.R. - al
coste llegando hasta una laguna del Rio Suro
que es afluente del Rio de Tal

Plant description Tree, produce pulp comestible,

Special notes _____ Wild? _____

_____ Cult?

Collector Fo. Martinez, M. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



